TITLE	PRODUCT SPECIFICATIONS					
MODEL No.	TACT LEVER SWITCHES (L003)	PAGE	1/4			

1. GENERAL MATTERS

1.1 Application This specification is applied to low current circuit push switch for electronic equipment

1.2 Operating temperature range -20~80 ℃

1.3 Test conditions Unless otherwise specified, the atmospheric conditions for making and tests are as follows.

Ambient temperature  $: 5 \sim 35 \,^{\circ}$ C Relative humidity  $: 45 \sim 85\%$ 

Air pressure : 86~106kPa (860~1060mbar)

Should any doubt arise in judgment, tests shall be conducted at the following conditions.

Ambient temperature :  $20\pm2$  °C Relative humidity :  $60\pm5$  %RH

Air pressure : 86~106kPa (860~1060mbar)

2. Appearance, construction and dimensions

2-1. Appearance Switch shall have good finishing, and no rust, crack or plating failures

2-2 Construction and dimensions Refer to individual product drawing.2-3 Marking Refer to individual product drawing.

3. Rating

5V DC 10mA (Resistive load)

4. Electrical specification

	PROPERTY	TEST CONDITION				PERFORMANCE			
4.1	Output voltage	<measurir (Resistive Measure</measurir 	load) point is voltaged measuring	e level betweer		5V Measuring terminal			
4.2	Insulation	Test volta	ge : 100V DC	, measured afte	er 1min±5s		100MΩ MIN		
	resistance	Applied p	osition : Betwe	een all terminal	s				
			Betwe	en terminals a	nd ground(fr	ame)			
4.3	Voltage proof	of Test voltage : 100V AC(50~60Hz, cut-off current 2mA)							
		Duration :	1min						
		Applied p	osition : Betwe	een all terminal	S				
			Betwe	een terminals a	nd ground(fr	ame)			
		100V AC (50~60Hz, 2mA)							
							APPD.	CHKD.	DSGE.
							Harp		
PAGE	MARK RE	VISION	DATE	APPD	CHKD	DSGE			(240, 207)

TITLE		PRODUCT SPECIFICAT	TIONS	
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5. Mecha	anical specification	1	•	
	PROPERTY	TEST CONDITION	PER	FORMANCE
5.1	Operating force	A ststic load shall be applied to the tip of actuator in operating direction	Refer to indivi	dual product drawing.
5.2	Robustness of	A static load of 2N(200gf) shall be applied to the tip of terminal	shall be free fr	om terminal looseness,
	terminal	in a desired direction for 1min. the test shall be done once per terminal.	_	oreakage of terminal n. terminals maybe
5.3	Robustness	A static load of 50N(5.0kgf) shall be applied in the push	shall be free fi	rom pronounced
	of actuator	direction of actuator for 15s.	wobble, defori	mation and
		A static load of 10N(1.0kgf) shall be applied in the rotation	mechanical at	onorm alities.
		direction of actuator for 15s.		
		A static load of 5N(0.5kgf) shall be applied in the perpendicular		
		direction of operation at the tip of actuator for 15s.		
		Switch shall be measured sfter securing to an oblique		
		line on frame.		
		P.C.B		
5.4	Wobble of	Run-out(p-p) shall be measured by applying a static load of	p-p : 2mm MA	X
actuator		1N(102gf) in the perpendicular direction of operation		
		at the tip of actuator.		
5.5	Vibration	Switch shall be secured to a testing machine by a normal mounting device and method. Switch shall be measured after following test.  (1)Vibration frequency range: 10~55Hz  (2)Total amplitude: 1.5mm  (3)Duration: 2h each (6h in total)	Insulation resi 100mΩ MIN. Voltage proof( Apply 100V A No dielectric b Operating ford Within specific	C for 1min preakdown shall occur. pe(item 5.1): ped value. prom mechanical
		Switch shall be measured after following test.		
		(1)Mounting method : normal mounting method		
		(2)Acceleration : 490m/s(50G)		$\uparrow$
		(3)Duration : 11ms		
		(4)Test direction : 6 directions		
		(5)Number of shocks:		
		3times per direction (18 times in total)		

TITLE		PRODUCT SPECIFICATIONS					
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5. Mecha	anical specifica	tion					
	PROPERTY	TEST CONDITION	PERFORMANCE				
5.7	Resistance t	The test shall be conducted under the following conditions.	No abnorm alities shall be				
	soldering hea	The switch shall be stored in a chamber at 150±2°C for 3min Then the switch shall be kept in a chamber at 230±2°C for 1min The measurement shall be made after going back to normal room temperature.  Manual soldering Wattage of soldering iron : 15W Diameter of soldering iron tip : φ1mm Temperature of soldering iron tip : 350±5°C Soldering time : 3s MAX	observed in appearance and operation. The electrical performance requirements specified in item 4 shall be satisfied				
		Above conditions shall be applied to Glass fabric base,					
		epoxy resin P.C.B of 0.3~0.8mm thick					
6. Durabi							
	PROPERTY		PERFORMANCE				
6.1	Operating life		Oupet voltage(item4.1)1V MAX				
	Without load Without load		Insulation resistance(item4.2): 100mΩ MIN.				
	Push Portion		Voltage proof(item 4.3) : Apply 100V AC for 1min				
6.2	Operating life With load Lever Portion	with 5V DC 10mA. (65±30gf)	No dielectric breakdown shall occur. Operating force(item 5.1): Within specified value.				
	Push Portion	Switch shall be operated 100,000 cycles at 15~20 cycles/min with 5V DC 10mA. (200±100gf)	Shall be free from mechanical abnormalities.				
7. Enviro	onmental test						
	PROPERTY	Y TEST CONDITION	PERFORMANCE				
7.1	Cold	After testing at $-20\pm2^{\circ}\mathrm{C}$ for 96h, the switch shall be allowed to stand under normal room temperature and humidity conditions for 1h, and then measurement shall be made within 1h, Water drops shall be removed.	Oupet voltage(item4.1)1V MAX Insulation resistance(item4.2): 100mΩ MIN. Voltage proof(item 4.3):				
7.2	Change of		Apply 100V AC for 1min				
	temperature	·	No dielectric breakdown shall occur.				
		for 1h, and then measurement shall be made within 1h after that,  Water drops shall be removed.  70±2	Operating force(item 5.1): Within specified value. Shall be free from mechanical abnormalities.				
		Normal room temperature  -25±3  30min 2~3min 1 cycle					

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	PROPERTY TEST CONDITION		PERFORMANCE				
7.3	Dry hea	at	After testing at 85±2℃ for	96h, the switch shall be allowed	Oupet volta	ge(item4.1)1V MAX	
			to stand under normal roor	m temperature and humidity	Insulation re	esistance(item4.2):	
			conditions for 1h, and then	n measurement shall be made	100mΩ MIN.		
			within 1h.		Voltage proof(item 4.3):		
7.4	Damp he	eat	After testing at 40±2℃ and	d 90~95%RH for 96h, The switch	Apply 100V AC for 1min		
			shall be allowed to stand under normal room temperature and		No dielectric breakdown shall occur.		
			humidity conditions for 1h,	, and then measurement shall be	Operating force(item 5.1):		
			made within 1h after that V	Nater drops shall be removed.	Within specified value.		
					Shall be free from mechanical		
					abnormalities.		
7.5	Salt mi	st	Switch shall be checked at	fter following test.	No remarkable corrosion shall		
			(1)Temperature :	35±2℃	be recogniz	ed in metal part.	
			(2)Salt solution :	5±1% (solids by mass)			
			(3)Duration :	48±1h			
			After the test , solt deposit	shall be removed in running water			

## 8. Circuit Diagram

Refer to individual product drawing.

## 9. MATERIALS

1) HOUSING (BASE): UL94-HB NYLON THERMOPLASTIC

2) COVER: TIN-PLATED, STAINLESS (SPTE)

3) ACTUATOR (STEM) : UL-94-HB NYLON THERMOPLASTIC 4) TERMINAL : BRASS WITH SILVER-PLATING (C2680R-EH)